The operation and description of the UART serial interface through USB is discussed in this application note. In addition, the firmware application code in C language, containing communication routines of the UART serial interface through USB is provided.
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1. Introduction

The UART serial interface through USB evaluation kit is a useful development tool. It comes with an evaluation board, firmware application code, and complete documents. The kit enables users to quickly understand the implementation of UART serial interface through USB, and UART to RS-232 serial port interface.

The description of the block diagram, hardware, software, and firmware are described in the next paragraph. The firmware application code in C language is provided to show how to write a simple communication program of UART serial interface through USB. The goal is to help users to shorten their product development cycle and to evaluate the Philips Dual UART functionality.

2. Block diagram

The block diagram depicted in Figure 1 shows the bus interface of UART serial interface through USB. The USB has a general-purpose parallel interface for communication with various microcontrollers such as the 8051 microcontroller. The 8051 microcontroller sends data to, and receives data from, the UART through the 8-bit data bus. Then, the UART converts the parallel data to serial data and transmits the serial data to the serial port through the RS-232 line drivers, whose function is to convert the logic voltage levels. Also, the UART receives the serial data from the serial port through the RS-232 line receivers and converts the serial data to an 8-bit data. Then the UART sends the parallel data back to the microcontroller, and the microcontroller transmits the data to the USB interface. As soon as the host PC requests for the data, the USB interface will pass the data through USB bus protocol communication.

Any wireless modules such as Bluetooth and GPS can be attached to the UART serial interface for having serial communication between the modules and a host PC through USB, and also between one module and another module(s). For details about the interface between Philips Dual UART and a Bluetooth module, please refer to application note AN10307. Also, the application note AN10219 shows how to use Philips UARTs to implement an IrDA interface. The application notes can be found at the Philips Datacom website: http://www.standardproducts.philips.com/support/appnotes/datacom/.
Fig 1. Block diagram of UART serial interface through USB evaluation board
3. Hardware description

The evaluation board consists of four major parts described in the next paragraph. The board behaves as a UART serial interface through USB bridge controller. It provides a function to receive and transmit data between modules and a host PC, and also between one module and another module(s). In addition, it provides an in-system programming function to download firmware application code to the microcontroller. After power-on reset, the operation of the bridge controller will be based on the programming of the firmware application code.

The functions of the four major parts are described as follows:

- Philips P89LV51RD2 is an 8051 microcontroller. The microcontroller connection to UART and USB controllers is through the 8-bit data bus and control signals—address, write, read, reset, and chip select signals. The microcontroller acts as a host controlling the USB and UART devices on the board with the embedded firmware application code. The firmware application code controls the job of the microcontroller, which are:
  - controls the operation of all devices on the board
  - handles the data streaming between USB and UART
  - configures USB and UART registers
  - handles USB enumeration.

- Philips SC16CxxxB is a dual-channel UART device with 32-byte FIFOs and IrDA encoder/decoder. It interfaces between the microcontroller and RS-232 line drivers. The UART device mainly consists of two sections: transmitter and receiver. The transmitter performs parallel-to-serial conversion on the 8-bit data transmitted from the microcontroller. The receiver performs serial-to-parallel conversion on the serial data received from a peripheral device.

- Philips RS-232 drivers/receivers are the transceivers. The first one allows the microcontroller to be in-system programmed through a PC's serial port such as COM1. The second one allows the UART to be in serial communication with a peripheral device through another PC's serial port such as COM2. The RS-232 mainly consists of two sections: drivers (transmitters) and receivers. The drivers convert the CMOS-logic output levels to RS-232 signals, whereas the receivers convert the RS-232 signals to CMOS-logic output levels.

- Philips ISP1181B is a full-speed USB interface device with a high-speed general-purpose parallel interface for communication with many kinds of microcontroller. In the evaluation board, the ISP1181B appears as an I/O device with 8-bit data bus and 1-bit chip selection line. It has endpoints used to transfer data or command directly to/from the UART device.
4. Software description

The UART serial interface through USB evaluation board is software-based programming. The programming of the board can be done by writing firmware application code, which requires the following software:

- Raisonance is one of the embedded system vendors that provide the development tools for the 8051 microcontroller. The software compiles the firmware application code in C and generates an ‘Intel® Hex’ file. The Raisonance free evaluation development kit can be downloaded from http://www.raisonance.com.

- Flash Magic is a free Windows application software that allows easy programming of Philips Flash Microcontrollers. The software loads the ‘Intel Hex’ file to the microcontroller by using its in-system programming mode communicating through a serial port such as COM1. The software can be downloaded from http://www.esacademy.com/software/flashmagic.

5. In-System Programming (ISP) mode

Philips P89LV51RD2 microcontroller has an on-chip Flash program memory with ISP, which allows the microcontroller to be programmed without removing the microcontroller from the board. Also, the microcontroller previously programmed can be reprogrammed without removal from the board.

The microcontroller must be powered-up in a special 'ISP mode' to perform the ISP operation. The ISP mode allows the microcontroller to communicate with a host device such as a PC through a serial port. The host sends commands and data to the microcontroller. The commands can be: erase, read, verify, and write. After the completion of the ISP operation, the microcontroller is reconfigured and has to be reset or power cycled so the microcontroller will execute the updated firmware application code and operate normally.

The ISP programming for the device can be done using a Windows application software which uses an Intel Hex file as input to program it. The Intel Hex file is generated after compiling the firmware application code. For more information about the software, please refer to Section 4 “Software description’.

6. Firmware description

The firmware application code for the evaluation board is written in C language. It can be compiled by using an embedded C compiler for 8051-based microcontroller. For more information about the software compiler, please refer to Section 4 “Software description”.

The firmware application code consists of four major blocks, which are: Main Loop, Interrupt Service Routine, USB Protocol layer, and UART layer.

6.1 Main Loop

The function of the Main Loop is to reset and initialize the 16C UART and the ISP1181 USB devices by writing a character (an 8-bit data) to the UART and the ISP1181 registers. Inside the Main Loop, the microcontroller can select one of the two methods programmed for communicating to the UART. The two methods are: polling the register status of the...
UART regularly, and using an interrupt handler in the interrupt service routine. If using the interrupt handler, the microcontroller and the UART interrupt bits must be enabled. The other function is to keep checking the event flags and pass to the appropriate subroutine for further processing.

6.2 Interrupt Service Routine (ISR)

The microcontroller uses the interrupt service routine to handle an interrupt generated by the 16C UART and the ISP1181 USB devices. As soon as the UART or the ISP1181 generates an interrupt, the ISR checks the interrupt status of the UART or the ISP1181 to determine the interrupt type and sets up proper event flags to inform the Main Loop program for processing the interrupt.

6.3 USB protocol layer

The USB protocol layer handles standard USB device requests such as ‘get descriptor’, ‘set configuration’, ‘set interface’, and ‘set address’ which is defined in Chapter 9 of *USB specification 1.1*. The requests are used for configuring a USB peripheral device, controlling the stat of its interface along with other miscellaneous features. The host issues device requests using control transfer mechanism. For details, please refer to Chapter 9 ‘Protocols’ in the *USB specification 1.1*.

In addition, the USB protocol layer handles specific vendor requests, such as ‘set baud rate’, ‘set data bit’, and ‘set stop bit’, which is defined specifically for the 16C UART device. The request are used for configuring the UART device by initializing the UART registers.

6.4 UART layer

The UART layer handles the bus interface between the microcontroller and the UART. The three functions in the UART layer are:

- **UART_Reset.** The microcontroller resets the UART device.
- **UART_Read.** The UART places a character on the data bus for the microcontroller to read and the microcontroller stores the character.
- **UART_Write.** The microcontroller places a character on the data bus for the UART to read.
7. Conclusion

The use of the evaluation kit is for the users who want to understand how Philips Dual UART is interfacing with an 8-bit microcontroller such as 8051 and the implementation of Philips UART serial interface through USB. The evaluation board provides a function to control the data transfer of UART serial interface through USB. The board shows the circuit connection of the UART to the microcontroller, the UART to RS-232 transceivers, and the UART serial interface through USB. The provided firmware application code in C language shows the serial communication protocol of the UART serial interface through USB. Also, it shows how to access UART and USB devices’ control and data registers.

The evaluation board allows the connection of any wireless modules such as Bluetooth and GPS which has a UART serial interface, for having serial communication between the modules and a host PC through USB, and also between one module and another module. With a growing trend to faster data rates, Philips’ UART solutions provide the speed and simplicity to interface with today’s and tomorrow’s wireless solution.

More information on Philips’ UART solutions (SC16CxxxB and SC28Lxx family of Advanced UARTs) can be found at http://www.standardlogic.philips.com/datacom.
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